Voyager Heavy Duty Monitors

Eliminate dangerous blind spots and help your drivers see beyond the normal scope of vision provided by conventional mirrors with a Voyager® Heavy Duty, Multi-Camera Observation System!

With a Voyager® vision system, your drivers can back up, change lanes, merge into traffic, and make wide right turns safely and with confidence. A multitude of monitor options are available to help you build a system that specifically fits your unique applications!



- 7" Wide format, heavy duty LCD panel
- 12V and 24V system compatible
- Four camera (A/V) inputs for Full, Split,
 Tri and Quad viewing potential
- Circuit protection for commercial applications
- · Backlit controls
- · Integrated audio speaker
- NTSC and PAL video signal compatible
- IR Repeater for external navigation control
- Motorized tilt camera compatible (AV1)
- Manual (pushbutton) or automatic (trigger) source selection

- · Auto power on (standby)
- Turn-signal (pulsed DC) compatible trigger inputs (AV2, AV3)
- · Day/Night brightness modes
- On Screen Display (OSD) menu/user interface
- OSD programmable source name
- Non-volatile memory for picture and volume adjustment settings
- · Anti-glare/Anti-scratch protective lens
- · Lexan screen
- Recessed flush mounting bracket

Voyager AOM713WP 7" Waterproof Color LCD Monitor

Split-Screen

Quad-Screen

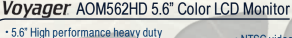
- 7" Wide format, heavy duty LCD panel
- 12V and 24V system compatible
- · Waterproof housing (IPx5)
- Three camera (A/V) inputs
- · Circuit protection for comm. applications
- · Backlit controls

Tri-Screen

- Integrated audio speaker
- NTSC and PAL video signal compatible
- Manual (pushbutton) or automatic (trigger) source selection
- Auto power on (standby)

- Turn-signal (pulsed DC) compatible trigger inputs (AV2, AV3)
- · Day/Night brightness modes
- On Screen Display (OSD) for AV source, picture adjustment and volume level
- Non-volatile memory for picture and volume adjustment settings
- · Anti-glare/Anti-scratch protective lens
- Removable sun-visor included
- · E-Mark certified





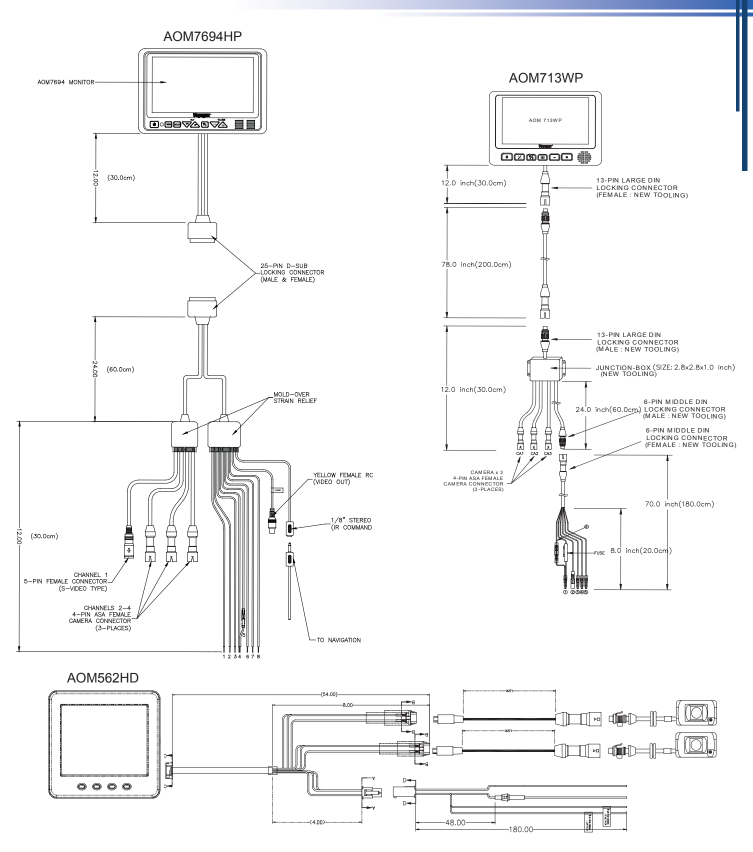
- TFT LCD panel
 4:3 display format
- 12V system compatible
- Two camera (A/V) inputs
- Integrated audio speaker
- Circuit protection for commercial applications
- Front controls (Power on/off, brightness +/-, camera selection, volume +/-)
- NTSC video signal compatible
- Standby on/off (CA1 or CA2 trigger)
- Injection molded plastic housing
- Compatible with all Voyager®
 NTSC cameras
- Panel Mount: 4" or 6" Panavise® can be mounted on dash or ceiling (AMPS compatible)

Michael S. Foster M.S. Foster & Associates, Inc. 1866 N. Country Lane Michigan City, IN 46369 PHONE: 219-879-9225 FAX: 219-879-9313

www.msfoster.com

E X P A N D your vision

Voyager Heavy Duty Monitors



Michael S. Foster M.S. Foster & Associates, Inc. 1866 N. Country Lane Michigan City, IN 46369 PHONE: 210-870-0225 FAX: